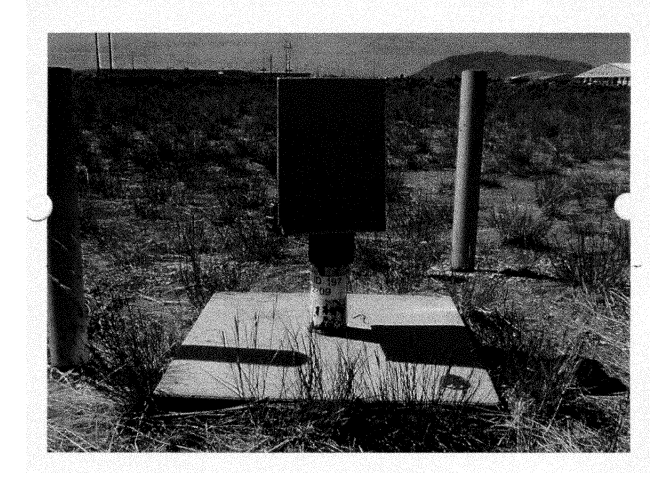
Well Name:LF2-09

Date:May 30, 2001

File Name:CFA\197 may 30 01.jpg



Well Name:LF2-09

Date:May 30, 2001

File Name:CFA\197 may 30 01 open box.jpg

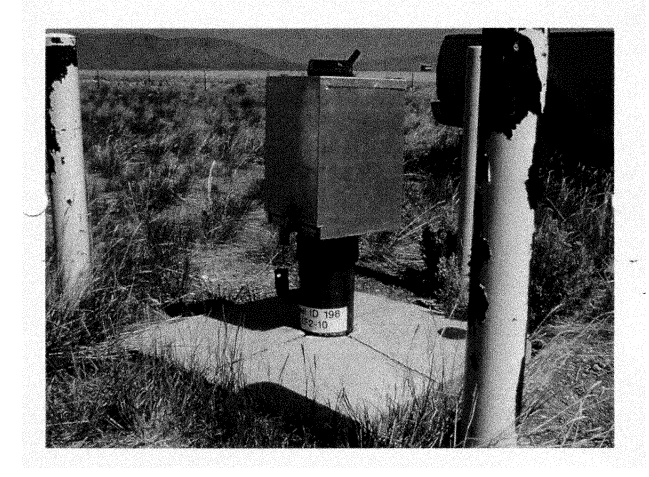


Well Inspection Checklist									
Well ID: 198 Well Name: 1F2-10									
Date of Inspection: 5/20/-	,			· · · · · · · · · · · · · · · · · · ·		Purpose of in	snection (cl	ieck one)	
Location/Directions to the well:	1	Institutional control							
		Routine m							
	Nonroutine maintenance								
						Other	V 12112		
						. 1 5 4151			
Identification		T	Yes	No _	T	GPS Coo	rdinates		
Is well identified, marked with a ta	g etc			1	Easting:				
If yes, describe how, where, and what it says:			•		Northin		2 36	2	
= y 05, de501100 110 11, 111010, d114 11	init it suj s.					on: UTM	و حادم سے		
					Datum: WGS 84				
Locking well cap		Т	Yes	No		de: Recreation	onal	-	
Is cap or wellhead box present				110	01 5 610	ide. Accient	Oliai		
If yes is it securely attached to the casing									
How is it attached (circle one)	casing		Welded	Bolted					
Describe the condition of the cap				wellhere	1 401		···		
Describe the continuon of the cap	9000		7-	wellness	4 00				
Can well be accessed without unlo	oking and if	ro how	(ia pahali	the onn) t	16				
can wen be accessed without allion	King, and it	SO, HOW	(16 mioon	uie cap)					
Locks	Yes	7	No	Electrical			Yes	No	
Is the well locked upon departure	168	+	110		al plug pre	acont	163	140	
Identify the condition of the lock				Is an electrical plug present					
Identify the type (mfgr) of lock, an	d the look pu	mbor >	11	What type of plug is present (volts, amps)					
			ベマル	20 7	50 7	mang _			
Protective Posts			NI.	Dhataaaah			3/	MT.	
	Yes		No	Photographs		_1 d	Yes	No	
Are protective posts present				Was the well photographed					
If yes, are post painted yellow	1 2 6 4 5			What camera was used C2000 Z					
If yes, how many (circle one) 1 2 6				Which smart card are the photos on 2 3					
Is at least one post removable				List the photograph numbers #G LOOKING N					
Describe the condition of the posts	5001	2			Looking	5 NW			
Matariala		% 7	NT.	#7			1 1/22	NI.	
Materials		Yes	No	More materi		4	Yes	No	
Is a water access line present	/	!		Is a discharge	e line pres	ent / // /			
If yes, what diameter is it				If yes, what d					
If yes, what material type (circle one)				if yes, waster	naterial ty	pe (circle one	e) DVC	o than	
stainless steel galvanized steel PVC			other	gainless steel galvanized steel PVC other if other, what is it					
If other, what is it		¥7	N7.	n omer, what	t is it				
Measuring point	11.1	Yes	No	C C D			77	B.T.	
Is the water level measuring point	пагкеа	i		Surface Pad			Yes	No	
If yes, how				Is a concrete			2 (12 -	-	
Stick up		Inches		If yes, describe the condition 3 ft w/					
Stick up of surface casing above concrete pad		19/10		4 All the way through a cracks					
Stick up of well casing stick up above the pad			110	Survey Yes No				NO	
Stick up of water access pipe above the pad			-	Is a survey (brass) marker present					
Stick up of water discharge pipe above the pad 1ft 912 If yes, what is recorded 2F2-10									
D. 7. d. 1. 10. 10. 11.									
Describe the general condition of the well 30-0									
Additional comments/Other hazards at the well									
Checklist prepared by (print) G. w. SHLOLLY Checklist reviewed by (print) Monde 11 Jolla									
Signature: Justudes Date: 5/30/01 Signature: (1) exclusion Date: 6/6/01									

Well Name:LF2-10

Date:May 30, 2001

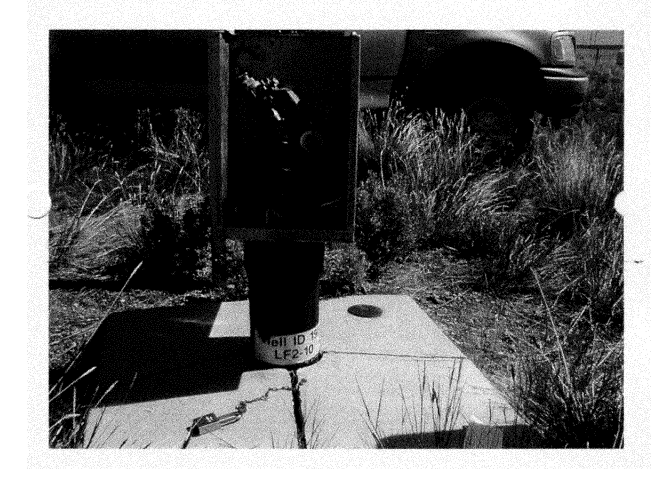
File Name:CFA\198 may 30 01.jpg



Well Name:LF2-10

Date:May 30, 2001

File Name:CFA\198 may 30 01 open box.jpg



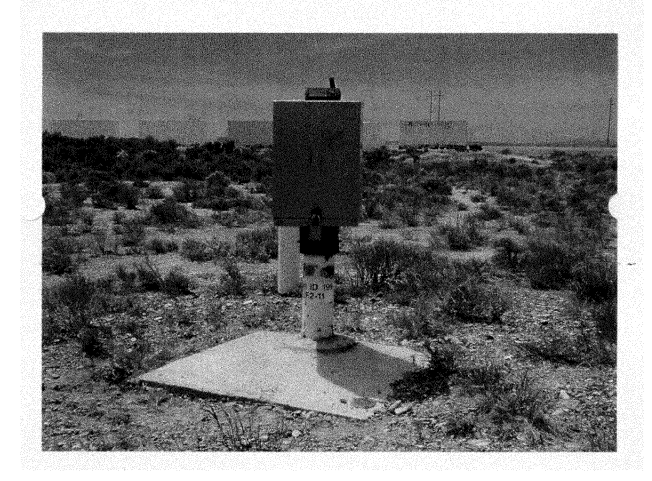
Well Directions 197	Well Inspection Checklist										
Location/Directions to the well:											
Location/Directions to the well:											
Routine maintenance Nontroutine maintenance Nontroutine maintenance Other											
Nonroutine maintenance Other	Doctors to the field.										
Identification Yes No GPS Coordinates Swell identified, marked with a tag etc Yes No GPS Coordinates Swell identified, marked with a tag etc Yes No GPS Grade: Recreational Projection: UTM Datum: WGS 84						nce					
Rentification Yes No GPS Coordinates		_									
If yes, describe how, where, and what it says: Comparison							Odici				
If yes, describe how, where, and what it says: Comparison	T3 420 - 41.		T	*/	Mo	, 	CDC Coo				
Figure Projection Projection UTM											
Projection: UTM Datum: WGS 84		,	Subtasting: 343 35 T								
Datum: WGS 84											
Second Cap											
Is cap or wellhead box present If yes is it securely attached to the casing How is it attached (circle one) Describe the condition of the cap Locks Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Locks Is the well locked upon departure Is an electrical plug present Identify the condition of the lock Identify the type (infigr) of lock, and the lock number Are protective Posts Are protective Posts Are protective posts present If yes, are post painted yellow If yes, show many (circle one) Describe the condition of the posts Materials Yes No More materials Yes No More materials Yes No More materials Yes No Stick up of water accessing above concrete pad Stick up of water access pipe above the pad If yes, what is recorded Stick up of water access pipe above the pad If yes, what is recorded Survey Yes No Stick up of water access pipe above the pad If yes, what is recorded If yes, what is r											
How is it attached (circle one)				Yes	No	GPS gr	ade: Recreation	onal			
How is it attached (circle one) Describe the condition of the cap Locks Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Locks Is the well locked upon departure Is an electrical plug present Identify the condition of the lock Identify the type (mfgr) of lock, and the lock number Materials Describe the condition of the posts Materials Yes No More materials Yes No More materials If yes, what diameter is it If yes, what diameter is it Measuring point If yes, how Stick up of surface casing above concrete pad Stick up of surface casing above the pad Stick up of water discharge pipe above the pad If yes, what is rich cases Yes No Welded Solic woll fire the condition of the cap Lock Soloc Stick up of water discharge pipe above the pad Is a least one of the condition of the condition of the posts Survey Yes No Survey Yes No If yes, what is riched (Circle one) Survey Yes No If yes, what is riched (Circle one) Survey Yes No Stick up of water discharge pipe above the pad If yes, what is riched (Circle one) Stick up of water discharge pipe above the pad If yes, what is riched (Circle one) Stick up of water discharge pipe above the pad If yes, what is riched (Circle one) Stick up of water discharge pipe above the pad If yes, what is riched (Circle one) Survey Yes No If yes, what is riched (Circle one) Survey Yes No Survey Yes No Stick up of water discharge pipe above the pad If yes, what is riched (Circle one) Stick up of water discharge pipe above the pad If yes, what is riched (Circle one) Stick up of water discharge pipe above the pad If yes, what is recorded (Circle one) Stick up of water discharge pipe above the pad If yes, what is recorded (Circle one) If yes, what is recorded (Circle one) Stick up of water discharge pipe above the pad If yes, what is recorded (Circle one) If yes, what is recorded (Circle one) Stick up of water discharge pipe above th							_				
Describe the condition of the cap Sim Good Content of the Interest of the Content of the Cont	If yes is it securely attached to the casi	ing									
Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Alba	How is it attached (circle one)				Bolted						
Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Alba	Describe the condition of the cap	15 12	6000	1 (21	VO. to so	144	- reduill	ing " re	for fetting		
Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Alba	Preporting AL Well	head	5a ×	c te	stee!	بعلب	U casu	<u> </u>			
Since No Electrical Yes No Is an electrical Is an electrical plug present What type of plug is present (volts, amps)											
Locks Yes No Electrical Yes No Is an electrical plug present If yes, what material photos on 2 2 3 If yes, what is it If other, what is it If ot	Can well be accessed without unlocking	ng, and if so	o. how (ie unbolt	the cap)	6					
Is an electrical plug present Identify the condition of the lock December 1			.,								
Is an electrical plug present Identify the condition of the lock December 1	Locks	Ves		No Flor		Electrical		Yes	No		
Identify the condition of the lock Identify the type (mfgr) of lock, and the lock number Am. Let 5/00			 								
Identify the type (mfgr) of lock, and the lock number											
Protective Posts Yes No Photographs Yes No Are protective posts present Was the well photographed What camera was used What camera was used What camera was used What camera was used Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up											
Protective Posts Yes No Photographs Yes No Are protective posts present			ibei 🔀	2~	304	23	14	-			
Are protective posts present If yes, are post painted yellow If yes, how many (circle one) 1 2 3 4 5 Is at least one post removable Describe the condition of the posts Materials Yes No More materials Yes No More materials Yes No Is a water access line present If yes, what diameter is it If yes, what diameter is it If yes, what material type (circle one) Stanless steel galvanized steel PVC other Is the water level measuring point Is a concrete pad Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above t				.	Di de constante de la constant				7.7		
If yes, how many (circle one) 1 2 3 4 5 Which smart card are the photos on 2 3 3 Is at least one post removable Describe the condition of the posts Materials Sa water access line present If yes, what diameter is it If yes, what diameter is it If yes, what material type (circle one) stanless steel galvanized steel PVC other If other, what is it Measuring point If yes, low If yes, what is it Measuring point Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad		Yes	 -	NO			Yes	NO			
If yes, how many (circle one) 1 2 3 4 5 Which smart card are the photos on 2 3 Is at least one post removable List the photograph numbers Describe the condition of the posts 7											
List the photograph numbers Describe the condition of the posts Materials Yes No More materials Yes No More materials If yes, what diameter is it If yes, what diameter If yes, what material type (circle one) Stanless steel galvanized steel PVC other If other, what is it Measuring point Is the water level measuring point marked If yes, what material type (circle one) Surface Pad Yes No Is a concrete pad present Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad									2		
Describe the condition of the posts The looking 5		<u> 2 (3)</u>							2 3		
Materials Yes No More materials Is a water access line present If yes, what diameter is it If yes, what diameter is it If yes, what material type (circle one) Samless steel galvanized steel PVC If other, what is it Measuring point Is the water level measuring point marked If yes, how Stick up Inches Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad	Is at least one post removable										
Materials Is a water access line present If yes, what diameter is it If yes, what is recorded is in yes, what i	Describe the condition of the posts and O This Lasking 5 # 17 Look							7 working >			
Is a water access line present If yes, what diameter is it If yes, what diameter is it If yes, what material type (circle one) Samless steel galvanized steel PVC other If other, what is it Measuring point Is the water level measuring point marked If yes, how If yes, how If yes, how If yes, what material type (circle one) Surface Pad If other, what is it Surface Pad If yes, what material type (circle one) Surface Pad If other, what is it If other, what is it If yes, how Is a concrete pad present If yes, describe the condition of the conditio					# 16 Looking 5						
If yes, what diameter is it If yes, what material type (circle one) stanless steel galvanized steel PVC If other, what is it Measuring point Is the water level measuring point marked If yes, how Is a concrete pad present Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad	Materials		Yes	No	More materials			Yes	No		
If yes, what material type (circle one) spinless steel galvanized steel PVC other If other, what is it Measuring point Is the water level measuring point marked If yes, how Is a concrete pad present Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad If yes, what material type (circle one) stanless stael galvanized steel PVC other If other, what is it Surface Pad Yes No Is a concrete pad present If yes, describe the condition U. G-COO 344 Survey Yes No Stick up of water access pipe above the pad If It W Is a survey (brass) marker present Stick up of water discharge pipe above the pad If yes, what is recorded 4 F 2 - 11	Is a water access line present				Is a discharge	e line pre	sent				
Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad	If yes, what diameter is it	r			If yes, what o	liameter	[44"	t			
Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad											
Measuring point Yes No	stainless steel galvanized steel PVC			other	etainless steel galvanized steel PVC other				other		
Is the water level measuring point marked If yes, how Is a concrete pad present Stick up Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Survey Stick up of water discharge pipe above the pad Survey If yes, what is recorded Survey Yes No If yes, what is recorded Survey If yes, what is recorded	If other, what is it				If other, what is it						
Is the water level measuring point marked If yes, how Is a concrete pad present Stick up Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Survey Stick up of water discharge pipe above the pad Survey If yes, what is recorded Survey Yes No If yes, what is recorded Survey If yes, what is recorded	Measuring point		Yes	No							
If yes, how Is a concrete pad present Stick up Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad	Is the water level measuring point man	ked			Surface Pad		,	Yes	No		
Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad						te pad present					
Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Survey If yes, what is recorded Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad				<u> </u>	If yes, descri	be the co	ndition 11	con:	3572		
Stick up of well casing stick up above the pad Survey Yes No Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad ZA 3.0 If yes, what is recorded ZA 2-1/					in yes, describe the comment of the same same						
Stick up of water access pipe above the pad If II Is a survey (brass) marker present Stick up of water discharge pipe above the pad If yes, what is recorded If yes, what is recorded					Survey		Ves	No			
Stick up of water discharge pipe above the pad 2A 3. If yes, what is recorded 4F2-11			101 11 11					100			
			770					- 1/			
Describe the general condition of the well god 4" 5kel well/sunface cusing	Suck up of water discharge pipe above	the pau	6+	<u>س د .</u>	II yes, what i	5 ICCOIUC	u		 .		
Describe the general condition of the well 3 1 3 1 2 1 Sect well surface casing	P 7 4 1 17 54	-11	77.77			/					
	Describe the general condition of the v	wen	7	stee	1 went	synt	ece cusi	سود			
									———		
Additional comments/Other hazards at the well											
Checklist prepared by (print) G.W. Studey Checklist reviewed by (print) wordell Jolley											
Signature: Sie Studies Date: 5/3401 Signature: 1) enclos (ollow) Date: 6/60											
$\overline{}$,		_			-	/ ()			

A-39

Well Name:LF2-11

Date:May 30, 2001

File Name:CFA\199 may 30 01.jpg



Well Name:LF2-11

Date:May 30, 2001

File Name:CFA\199 may 30 01 open box.jpg

